AIR POLE

Patent number: JP59098467
Publication date: 1984-06-06

Inventor: DEGUCHI KATSUO; SASAGE DENKICHI; OOTAGURO

KUNIHIKO

Applicant: PENTEL KK

Classification:

- international: H01M4/90 - european: H01M4/90B

Application number: JP19820208800 19821129 Priority number(s): JP19820208800 19821129

Report a data error here

Abstract of JP59098467

PURPOSE:To secure such an air pole as having an excellent polarization characteristic, by making a carbon body contain hydracid of metal complex phthalocyanine. CONSTITUTION: Hydracid of metal complex phthalocyanine shown in a general expression (I) or (II) (in this expression, X means chromium, iron, cobalt, nickel and copper, Pc means phthalocyanine residue, n means an integer of 3 or 4, and R1 and R2 mean hydrogen, a methyl group and an ethyl group, respectively) adds to furnace black, channel black, activated carbon, graphite, etc. and thereby such an air pole as excellent in a polarization characteristic is secured by means of injection molding and pressure molding processes.

Data supplied from the esp@cenet database - Worldwide